	L #	Hits	Search Text	DBs	Time Stamp
1	L1	2	("20050048795").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	0005/00/15

from IDS 10/624,356

	Hits	Search Text	DBs	Time Stamp
1	26	("20010018129" "20010038919" "200 20102413" "20020106500" "20030032 300" "20030054115" "5454915" "604 2994" "6054206" "6238751" "628405 0" "6312793" "6475930").PN.	USPAT; EPO; JPO;	2004/04/08 14:17
2	10	(("6716770") or ("6187248") or ("6583048") or ("5626775") or		2004/04/02 09:46
3	2	("6034001").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2004/04/07 17:12
4	2331	(dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 15:40
5	895	butadiene decahydronaphthelene	IN' D(1 & . D(1) &	2004/04/08 15:37

Search History fram Paint Case (10/259,568) of 10/624,356

9/15/05, EAST Version: 2.0.1.4

	Hits	Search Text	DBs	Time Stamp
6	20852	(427/508-522,541-542,552-559,561- 563,569-579,249.1- 255.395,430.1).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 14:50
7	0	("4and(1or2)").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 14:50
8	96	or ((terpinene limonene terpene	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 14:58

Hit	Search Text	DBs	Time Stamp
9 96	(((427/508-522,541-542,552-559,561-563,569-579,249.1-255.395,430.1).CCLS.) and (((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) or ((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer)))) not (((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) and ((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene		Time Stamp 2004/04/08 14:52
	dimethylcyclooctadiene camphene adamantane tricyclodecane		

Hits	Search Text	DBs	Time Stamp
10 52	((((427/508-522,541-542,552-559,561-563,569-579,249.1-255.395,430.1).CCLS.) and (((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) or ((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer)))) not (((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) and ((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra		Time Stamp 2004/04/08 15:43
	dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4		

\mathcal{I}	

11	222	<pre>angstrom ".angstrom." excimer))) same (dielectric adj constant</pre>	US-PGPUB; USPAT; EPO: JPO:	2004/04/08 15:44
----	-----	---	----------------------------------	---------------------

	Hits	Search Text	DBs	Time Stamp
12	211	vaporiz\$6 remov\$4) same (UV ultra	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 14:58

	Hits	Search Text	DBs	Time Stamp
13	42	(((((427/508-522,541-542,552-559,561-563,569-579,249.1-255.395,430.1).CCLS.) and (((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) or ((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer)))) not (((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying drying dry drying nanopor\$6 void) same (dry drying		2004/04/08 14:58

522,541-542,552-559,561-563,569-579,249.1-255.395,430.1).CCLS.) and ((((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)) or (((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike))))

	Hits	Search Text	DBs	Time Stamp
14	17	((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) and ((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene	US-PGPUB; USPAT;	2004/04/08 15:00

	Hits	Search Text	DBs	Time Stamp
15		limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene	US-PGPUB;	2004/04/08
16	17397	same (UV ultra adj violet ultraviolet wavelengh near3 (nm	H: P() + .1 P() +	2004/04/08 15:36

	Hits	Search Text	DBs	Time	Stamp
17	620	((solvent) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) and ((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) not (((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4)	US-PGPUB;	2004/	_
18	12619	butadiene decahydronaphthelene dendrimers hyper adj branch\$3 solvent) with (dry drying dried	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/ 15:38	04/08

	Hits	Search Text	DBs	Time Stamp
19	917	1		2004/04/08 15:42
20	13342	near3 (nm nanometer nmeter angstrom ".angstrom." excimer)))) not (((porous pore porosity porogen micropor\$6 panopor\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 15:43

or (((427/508-522,541-542,552-559,561-563,569-579,249.1-255.395,430.1).CCLS.) and ((((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)) or (((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)))))

	Hits	Search Text	DBs	Time Stamp
21 1	L77	evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/08

near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)) or (((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)))))

	Hits	Search Text	DBs	Time Stamp
22	81	evaporat\$4 vaporiz\$6 remov\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/08

near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)) or (((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)))))) and (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)

	Hits	Search Text	DBs	Time Stamp
23	2343	evaporat\$4 vaporiz\$6 remov\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 15:44
24	77	angstrom ".angstrom." excimer)))	US-PGPUB; USPAT;	2004/04/08 15:44

	Hits	Search Text	DBs	Time Stamp
25	14	near3 (nm nanometer nmeter angstrom " angstrom " excimer)))		2004/04/08 15:48

W

near3 (nm nanometer nmeter angstrom ".angstrom." excimer)))) or (((427/508-522,541-542,552-559,561-563,569-579,249.1-255.395,430.1).CCLS.) and ((((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)) or (((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)))))

	Hits	Search Text	DBs	Time Stamp
26	4	void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/08

W

near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)) or (((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)))))) and (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)) and ((427/508-522,541-542,552-559,561-563,569-579,249.1-255.395,430.1).CCLS.) not ((((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3 solvent) with (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride

carbonitride fluorosilicate) DLC diamond diamondlike)) and (((porous pore porosity porogen micropor\$6 nanopor\$6 void) with (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike))) not (((porous pore porosity porogen micropor\$6 manopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) and ((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer)))) or (((427/508-522,541-542,552-559,561-563,569-579,249.1-255.395,430.1).CCLS.) and ((((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)) or (((terpinene

limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike))))))	
	·